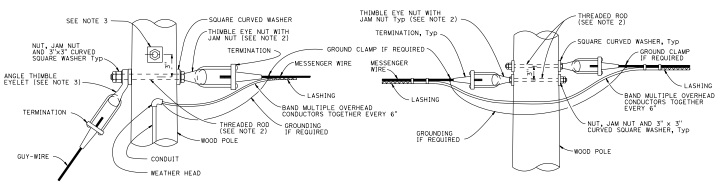


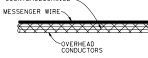
MESSENGER WIRES USING GUY CLAMPS

AUTOMATIC DEAD END-MESSENGER, TETHER, OR GUY-WIRE THIMBLE, THIMBLE EYE, OR STRAIN INSULATOR (SEE NOTE 2) ANGLE THIMBLE EYE WHEN REQUIRED (SEE NOTE 2) -

TERMINATION OF WIRES USING AUTOMATIC DEAD END

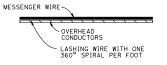


LASHING WIRE WITH ONE 360° SPIRAL PER FOOT CLOCKWISE AND ONE 360° SPIRAL PER FOOT COUNTERCLOCKWISE-



DOUBLE LASHING DETAIL

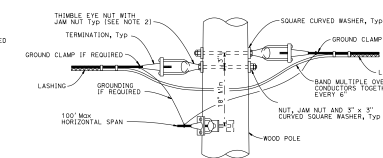
USE IF d. IS GREATER THAN 11/2"



POLE AT TANGENT OR CORNER CONNECTION

POLE AT JUNCTION CONNECTION

TYPICAL LASHING DETAIL USE IF d. IS 11/2" OR LESS



NOTES:

GROUND CLAMP IF REQUIRED

BAND MULTIPLE OVERHEAD CONDUCTORS TOGETHER EVERY 6"

LASHING

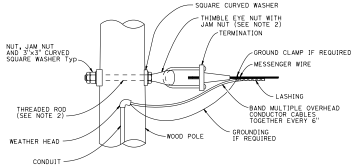
- 1. For guy wires use 3 clamps.
- 2. Use $\frac{5}{8}$ ø except $\frac{3}{4}$ ø at guyed wires
- 3. Install additional angle thimble eyelet at poles with two guy wires.

NO SCALE

RSP ES-19A DATED JANUARY 20, 2017 SUPPLEMENTS THE STANDARD PLANS BOOK DATED 2015.

REVISED STANDARD PLAN RSP

POLE AT DEAD END WITH GUY-WIRE CONNECTION



POLE AT DEAD END CONNECTION

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